Program at Glance

AM		PM	
8:30 -	Registration	13:00 - 14:15	Sessio
9:00 - 9:05	Welcome Speech by President of Kumamoto University Shinji HARADA		
9:10 - 9:20	Introduction of IROAST by IROAST Director Takashi HIYAMA		
9:20 - 10:25	Session 1 "Mathematical modeling approaches to jigsaw-puzzle pattern formation by plant cells" Takumi HIGAKI		
	"Temporal remodeling of plant microtubule cytoskeleton by fluctuating stresses"	14:15 - 14:45	Break /
	Takashi HASHIMOTO	14:45 - 16:00	Sessio
	"Chemical biology of nuclear morphology" Tokio TANI		
10:25 - 10:55	Break / Poster Viewing		
10:55 - 12:00	Session 2 "Microtubules and motors in moss" Gohta GOSHIMA		
	"Microtubule assembly for plant cytokinesis" Bo LIU	16:00 - 16:30	Break /
		16:30 - 17:10	Sessio
	"Moss plastids have peptidoglycan wall, similar to cyanobacteria" Hiroyoshi TAKANO		
12:00 - 13:00	Lunch Break	17:10 -	Closing Mitsuhi



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